

=> d his full

(FILE 'USPAT' ENTERED AT 07:59:20 ON 13 APR 1998)  
L1 1 SEA EXTERNAL(W) CHAINING  
L2 1932 SEA LINKED(W) LIST#  
L3 1 SEA L1 AND L2  
L4 1 SEA L1 (P) L2  
L5 DEL 1 S 5278499/UREF,BI  
L5 3 SEA 5287499/UREF,BI

FILE USPAT

=> d his

(FILE 'USPAT' ENTERED AT 07:59:20 ON 13 APR 1998)  
L1 1 S EXTERNAL(W) CHAINING  
L2 1932 S LINKED(W) LIST#  
L3 1 S L1 AND L2  
L4 1 S L1 (P) L2  
L5 3 S 5287499/UREF,BI  
L6 29 S L2 (P) COLLISION#  
L7 9 S L2 (P) COLLISION# (P) (AVOID? OR REDUC? OR MINIMIZ? OR RE  
SOL

.=> d his full

(FILE 'USPAT' ENTERED AT 10:35:16 ON 13 APR 1998)

L1 4257 SEA (MEMORY OR STORAGE) (A) (FULL OR SUFFICIENT## OR FILL##  
#)

L2 15571 SEA (MEMORY OR STORAGE) (2A) (FULL OR SUFFICIENT## OR FILL##  
###)

L3 2008 SEA (LINKED OR POINTER) (W) LIST#

L4 4 SEA L2 (20A) L3

L5 22 SEA L2 (P) L3

L6 1 SEA L2 (P) L3 (P) COLLISION#

E NEMES, RICHARD? /IN

L7 3 SEA "NEMES, RICHARD M"/IN

L8 12 SEA (5287499 OR 5121495 OR 4996663) /UREF,BI

## L9 5 SEA L2 AND L8

FILE USPAT

> d his full

(FILE 'USPAT' ENTERED AT 10:35:16 ON 13 APR 1998)  
DEL HIS  
L1 2008 SEA (LINKED OR POINTER) (W) LIST#  
L2 58 SEA L1 (P) (MAX OR MAXIMUM OR OPTIMAL? OR OPTIMUM) (P) (MEMO  
RY  
OR STORAGE)  
L3 21578 SEA (MAX OR MAXIMUM) (W) NUMBER#  
L4 16 SEA L1 (P) L3 (P) (MEMORY OR STORAGE)

=> d 14 9

9. 5,202,981, Apr. 13, 1993, Process and apparatus for manipulating a  
boundless data stream in an object oriented programming system; Floyd W.  
Shackelford, 707/1; 364/245, 246, 260, 260.2, 282.1, 283.1, 283.3, 284,  
284.3, DIG.1 [IMAGE AVAILABLE]

> d his

(FILE 'USPAT' ENTERED AT 08:24:39 ON 14 APR 1998)  
DEL HIS

L1       1 S EXTERNAL(W) CHAINING  
          E NEMÉS, RICHARD? /IN  
L2       3 S E2  
L3       520 S GARBAGE(W) COLLECT?  
L4       28 S L3 AND COLLISION#  
L5       12 S L3 AND COLLISION# AND HASH?  
L6       44 S 707/206/CCLS  
L7       3 S L6 AND COLLISION#  
L8       13 S L6 AND CHAIN?  
L9       39 S JPO

FILE 'JPO' ENTERED AT 08:43:51 ON 14 APR 1998

L10      0 S L1  
L11      316 S L3  
L12      2 S L11 AND COLLISION#  
L13      172 S COLLISION# AND CHAIN?  
L14      3 S COLLISION# AND CHAIN? AND HASH?  
L15      73 S (COLLISION#)(A)(REDUC? OR RESOLV? OR RESOLUTION#)  
L16      3 S L15 AND ((LINKED OR POINTER)(W)LIST# OR CHAIN?)